ELECTROCOATED DISH RACK

ABSTRACT OF THE DISCLOSURE

The invention relates to a dish rack with a protective coating comprising an electrocoated layer and a polymer layer. The coating also includes a base corrosion-resistant layer on the metallic dish rack and a primer layer adjacent to the electrocoated layer to improve adhesion of the polymer layer. The aesthetically appealing exterior coating protects the dish rack from corrosion and from corrosion propagation.